
Search method of multiple databases connected to network and developed independently - involves searching database which stores selected table, by producing data item and search conditions consisting of conditional expression of value

(c) 2001 Derwent Info Ltd. All rts. reserv.
WPI Acc No: 1999-219709/199919

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11053383	A	19990226	JP 97208871	A	19970804	199919 B

Priority Applications (No Type Date): JP 97208871 A 19970804

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 11053383	A		9	G06F-017/30	

Abstract (Basic): JP 11053383 A

NOVELTY - The detected data item, the data item containing the value which coincides to the search conditions within the candidate of a table, and a table are chosen. The database which stores the selected table is searched by producing the data item and the search conditions consisting of conditional expression of value. DETAILED DESCRIPTION - Using a dictionary consisting of the correspondence relation of the expression conversion of the data item of search conditions and the data item of a database, the conditions of a table and data item, and the range conditions of data item of a database, the expression of the data item of the designated search conditions is converted to the expression of the data item of a database. The candidate of the data item of the database for search and a table is detected from the data item to which the conversion of search conditions is performed. An INDEPENDENT CLAIM is also included for a search program recording medium.

USE - For searching databases connected to network and developed independently.

ADVANTAGE - Avoids wasteful search of database without value corresponding to concrete value of search conditions, since data item and table relevant to data item of search conditions can be searched from multiple databases. Raises possibility of search of data item since data item name of designated search conditions can be made to correspond to data item name of in a related database. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a search apparatus.

Dwg.1/9

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-012/00



PATENT ABSTRACTS OF JAPAN

(11) Publication number: **11053383 A**

(43) Date of publication of application: 26 . 02 . 99

(51) Int. Cl. **G06F 17/30**
G06F 12/00

(21) Application number: 09208874

(22) Date of filing: 04 . 08 . 97

(71) Applicant: **NIPPON TELEGR & TELEPH
CORP <NTT>**(72) Inventor: **KAWASHITA MITSURU
MURATA TATSUHIKO**

(54) **PLURAL DATABASE RETRIEVAL METHOD AND
RECORDING MEDIUM RECORDING PLURAL
DATABASE RETRIEVAL PROGRAM OR THE
LIKE**

part 5 retrieves a relevant data base 6 based on the
produced retrieval conditions.

COPYRIGHT: (C)1999.JPO

(57) Abstract:

PROBLEM TO BE SOLVED: To retrieve all data on the data items which are adaptive to the retrieval condition without fail and also to previously exclude the data which are not adaptive to the retrieval conditions out of the retrieval objects by selecting the data items and a table including the value adaptive to the retrieval conditions out of the detected data item and table candidates respectively.

SOLUTION: Receiving the retrieval conditions, an operation correspondence part 2 extracts the data items from the retrieval items and collates these items with a dictionary 1 to convert them into the data item representations. An object detection part 3 defines the converted data item representations as types to decide the duplication of data items of a data base to be retrieved and to detect the duplicated data items and a table containing these items as candidates. An object selection part 4 excludes the data items that never include the value adaptive to the retrieval conditions out of the candidates to select the data items and a table. Then a retrieval instruction generation/execution

